The commission should carefully consider the reports of the NTIA and the ARRL. Also, this is not a system that will be able to serve the truely rural areas because of high costs and low density of consumers. I would recomend the 700 MHz or the 3.5 GHz bands for high power wireless service, if you truely want to serve rural ares. In urban areas, ADSL (what I use) and cable both CATV and fiber optic are doing just fine. Recent surveys show that 60% of the users of the internet are happy with dial up with the other 40% already having a high speed service. Thank you for your consideration.